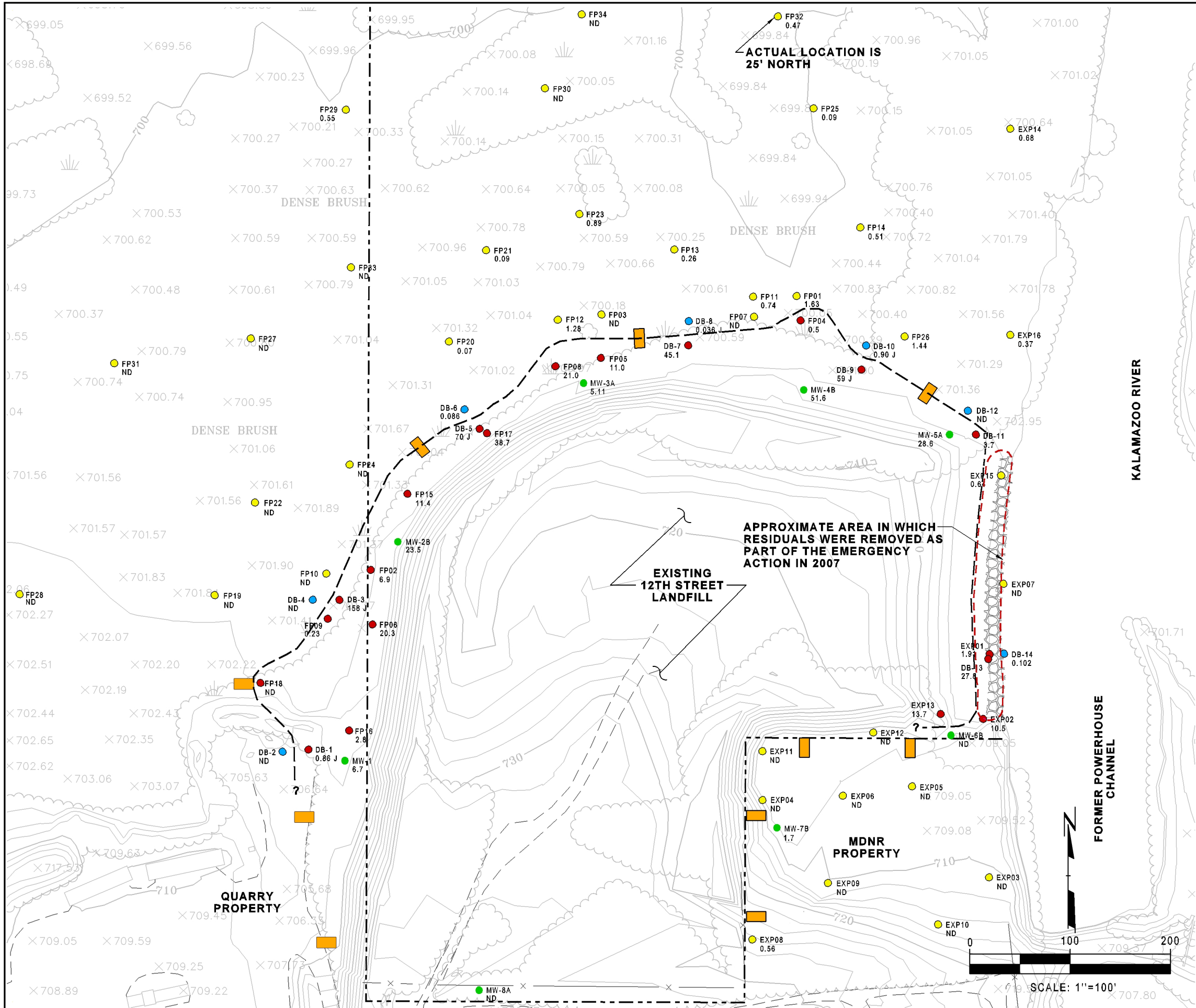


Plot Data
Design File = J:\05117\02\RDW\pro invest.plt
STORMERL Date = Wed Jan 09 07:46:48 2008
Plot File = J:\05117\02\RDW\pro invest.prf
Pen Table = \\msn-plot\equorum\TBL VHP.ms_Color_Half.tbl
Levels On = 1-63

Reference Files
Ref. File 1 = J:\05117\02\RDW\bmcl20607.dgn (1) bmc
Ref. File 2 = J:\05117\02\RDW\bmrl.dgn (2) bmr
Ref. File 3 = J:\05117\02\RDW\proposed.dgn (3) pro
Ref. File 4 = J:\05117\02\RDW\11x17bar.dgn (4) bdr

Logical Names
(1) 1-3,5-9,23,27-29,36
(2) 1-63
(3) 1-63
(4) 1-63



LEGEND

- PROPOSED TEST PIT LOCATIONS
- BORING LOCATION AT WHICH PAPER RESIDUALS WERE NOT PRESENT IN UPPER 24 INCHES
- BORING LOCATION AT WHICH PAPER RESIDUALS WERE DOCUMENTED IN BORING LOGS
- BORING LOCATION AT WHICH PAPER RESIDUALS WERE PRESUMED TO NOT HAVE BEEN IDENTIFIED (GIVEN THE OBJECTIVE OF THE INVESTIGATION), BUT WERE NOT DOCUMENTED (BORING LOGS ARE NOT AVAILABLE)
- MONITORING WELL
- APPROXIMATE PROPERTY BOUNDARY
- APPROXIMATE LIMITS OF PAPER RESIDUALS USING VISUAL CRITERIA

- NOTES**
- RESULTS FOR THE "EXP" AND "FP" SAMPLING SERIES PROVIDED BY THE USEPA. THE SAMPLING WAS CONDUCTED BY THE USEPA IN SEPTEMBER AND OCTOBER 2003.
 - RESULTS FOR THE "DB-" SAMPLING SERIES ARE FROM THE ALLIED PAPER, INC./PORTAGE CREEK / KALAMAZOO RIVER SUPERFUND SITE REMEDIAL INVESTIGATION, TECHNICAL MEMORANDUM 8, GERAGHTY AND MILLER, INC. MAY 31, 1994.
 - THE APPROXIMATE LIMITS OF PAPER RESIDUALS USING VISUAL CRITERIA WAS DERIVED FROM THE ALLIED PAPER, INC./PORTAGE CREEK / KALAMAZOO RIVER SUPERFUND SITE REMEDIAL INVESTIGATION, TECHNICAL MEMORANDUM 8, GERAGHTY AND MILLER, INC. MAY 31, 1994, AND REVISED BASED ON CONSTRUCTION OBSERVATIONS IN 2007.
 - THE CONCENTRATIONS SHOW THE MAXIMUM CONCENTRATION (MG/KG) OF TOTAL PCBS IN EACH DEPTH INTERVAL AT EACH SAMPLE LOCATION.
 - PROPERTY BOUNDARY BASED ON LEGAL DESCRIPTION PROVIDED BY THE USEPA IN A FAX DATED MARCH 30, 2004. COORDINATES FOR S 1/4 CORNER AND N 1/4 CORNER OF SECTION 24 AND NORTH BEARING USED TO PLOT PROPERTY LINE WERE PROVIDED BY HOLLAND ENGINEERING AND ARE BASED ON MICHIGAN STATE PLANE, SOUTH ZONE, NAD 83, US SURVEY FOOT COORDINATES.
 - CONCENTRATIONS QUALIFIED WITH A "J" FLAG ARE ESTIMATED. THE TOTAL CONCENTRATIONS MAY BE UNCERTAIN.

WORKING COPY

PROJECT: 12TH STREET LANDFILL REMEDIAL DESIGN WORKPLAN OTSEGO TOWNSHIP, MICHIGAN		
SHEET TITLE: PROPOSED WETLAND AND WOODLAND INVESTIGATIONS		
DRAWN BY: STORMERL	SCALE: 1"=100'	PROJ. NO. 5117.02 \ RDW
CHECKED BY:		FILE NO. PRO INVEST.PLT
APPROVED BY:	DATE PRINTED:	FIGURE 8
DATE: JANUARY 2008		

RMT

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